# Ms. Groves Guidelines <u>Academic Algebra 1</u>

2021-2022

(Revised AUG2021)

Dear student and gr	uardian(s):
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After reading the information contained in this handout, complete the section below. Thank you, Paula Groves

I have read and reviewed the course goals and expectations. I understand the contents of this document and agree to abide by them. Then sign below to acknowledge that you understand the course goals and expectations. Thank you

Student name:					
Signature:	Date:				
Guardian name:					
Signature:	Date:				

Please return this page to Ms. Groves

# Ms. Groves Academic Algebra Guidelines

#### **SPECIAL NOTES ON COMMUNICATIONS**

- GRADES... are available online and updated several times per week in "PowerSchool"
- Contact guidance counselors for help with log in information.
- ◆ **EMAIL...** is the best method to contact me. Please feel free to contact me with any questions, concerns, or comments. My email is <u>pgroves@brunswick.k12.me.us</u>.
- ◆ WEB SITE... for more specific class information. This includes these guidelines, homework assignments, notes, tips, etc. Here is the link: <a href="http://www.brunswick.k12.me.us/pgroves/">http://www.brunswick.k12.me.us/pgroves/</a>

# 1. Course Overview

Students will be assessed using both a traditional approach and a new standards based approach. My goal for this class is to...

- i. Teach the algebra topics outlined in the "Course Syllabus," evaluated using the traditional approach.
- ii. Assist students to successfully complete algebra-based graduations standards.
- iii. Help students develop math study skills that they can use throughout high school and college.

# 2. Materials Students Will Need For Every Class

- Book. It must be covered at all times. Bring your covered book to every class!
- Math binder. A 1½-inch three-ring binder with 5 dividers only used for THIS class!
- Three-hole punch loose-leaf paper (please do NOT use spiral paper).
- Pencils. Work completed in pen will NOT be accepted.
- <u>Calculator</u>. Students will not use calculators until the middle of Quarter 1. When your class starts using calculators, you can use your BJHS calculator or buy a TI-30X IIS (about \$13).
- <u>Laptops</u>. Bring your personal laptop or a school supplied chrome book to class to do online activities
  - Per school policy, NO CELL PHONES will be used in class. Students will be asked to put their cell phones in the hanging pocket holder with their designated number.

# 3. Extra Help... Just ask!!!

- I'm available during the following periods -1/2O, 3/4B, 5/6B, and flex-time.
- I am also available after school by appointment.

# 4. Make-up policy... You are responsible for making up missed work. I will not chase you!

- <u>Absences</u>: You have <u>2 class periods</u> to make up missed assignments, quizzes, and tests to receive full credit.
  - Email me to pick up work in the main office.
  - For special arrangements, see me the day you return to discuss extensions for work.
- <u>See Chapter Assignment Sheets</u> for missed work. Students will receive a handout with all assignments, tests, quizzes, and their due date for each chapter. It will be also posted on my website.

# 5. Standards Grading: Check *PowerSchool* for your current *Standards Progress*.

- This class will cover 3 graduations standards: Numbers and Quantity (NAQ), Algebra (ALG), and Functions (FUNC). Sample assessments are posted on my website:
  - <a href="http://www.brunswick.k12.me.us/pgroves/algebra-graduation-requirements/">http://www.brunswick.k12.me.us/pgroves/algebra-graduation-requirements/</a>

#### • IMPORTANT: Students that do not meet the 3 standards will not received credit for this course.

- Each of these graduation standards are broken down into Performance Indicators (PI's).
- PI's will be assessed over the course of the year. Once a PI is assessed it will be given a standards score Does Not Meet (DNM), Partially Meets (PM), Meets (M), or Exceeds (E).
- Retake Procedure: Students will be allowed to make up standard assessments. Students will be responsible for doing test corrections and then meeting with me to ensure they understand the standard before taking a Make Up. "Make Up Standards Assessments" will be given at a predetermined time during their FLEX-time for all students needing to make up a PI.

- **6.** <u>Traditional Grading</u> Check <u>PowerSchool</u> for your current <u>Traditional Grade</u>.
  - A. Assessments (90% OF GRADE) includes tests, quizzes, and standard assessments.
    - NO MAKEUPs will be allowed for <u>Traditional Tests and Quizzes</u>.
    - **Standard Assessments** will receive **BOTH** a Standard and Traditional Grade.
      - 1) The Standards numeric grade will be: DNM (30%), PM (60%), M (90%), E (100%).
      - 2) Students must "Meet" each Standard and will be given opportunities to make these up.
      - 3) The Traditional Grade will be revised when made up **prior** to the end of the quarter.
  - B. Habits of Work (10% OF GRADE) includes homework, classwork, and your notebook.
    - i. <u>Homework and Class work</u> is to practice the skills learned in class. **Expect about 1-hour of** HW each class.
      - □ Late Homework Math is NOT a spectator sport!
        - Late HW lose 10 points each school day late (including day due).
        - Late HW is **NOT accepted after taking the Chapter Test**.
      - □ **Homework Grading Points** 
        - $\sqrt{+}$  (100) **PERFECT-** All problems attempted, work shown, follows HW format.
        - √ (90) **GOOD** Most problems attempted, work shown, follows HW format.
        - √- (70) **FAIR** Incomplete work. Unreadable. Did not follow HS format.
        - R (10) **REDO** assignments for full credit and hand in next class.

          Students will need to **REDO** HW done in pen and sloppy HW.
        - NW/NC (3) <u>No Work, No Credit.</u> Answers only. Can NOT make up.
          - EA (2) Excused  $\underline{\mathbf{A}}$ bsence. See Section 4 for how to make up work.
          - UA (1) <u>Unexcused Absence</u>. Work can not be made up.
          - M (0) <u>M</u>issing HW. You loose 10pts each school day late;
      - □ How to Organize Your Homework
        - ◆ How to set up HW page? See "HW example" handout.
          - ✓ Do HW in pencil.
          - ✓ HW needs your full name, date, class period in the top right hand corner of page.
          - ✓ At the beginning of each assigned section: write section, page, & problem #'s.
          - ✓ HW must be well organized and easy to read.
        - ◆ How to show work? "I am looking for Quality"
          - ✓ Always write problem, show work, and circle the final answer!
          - Clearly show all work necessary to show how you obtained your final answer. Show enough work so you can easily explain your work to a classmate.
    - ii. <u>3-Ring Binders</u> A well-organized notebook will help you develop good study skills, provide sample problems to do HW and study for tests, midterm and final exams.
      - □ How to Organize Your Notebook
        - Place this *Math Course Guideline* and *Syllabus* documents first in your binder.
        - Label 5 Tabs: ► Notes ► HW/CW ► Tests/Quizzes ► Standards ► Study Tips
        - Organize each tab by section number and/or date.
      - □ Notes:
        - Put date & section # on all notes & handout.
        - Complete all note taking handouts thoroughly and accurately.
      - □ **Grading:** Timed Notebook Tests will be given to measure how organized your binder is.
      - □ When can you Clean Out your Notebook? After each Chapter Test, you may remove class work, homework, and quizzes.

# 7. Problem Resolution Process:

As a high school student, YOU are responsible for your actions and performance. I expect students to follow school policies and classroom rules. Proper behavior and attitude is critical for learning in the classroom. The following actions will be taken if problems occur:

- ✓ <u>Strike 1</u>. Verbal Warning.
- ✓ Strike 2. See me directly after class to resolve issues.
- ✓ **Strike 3**. 1-hour detention for the next school day.

## CLASSROOM RULE ARE SIMPLE:

Show Self Control, Be Respectful AND Be Responsible

# 1. Show self control

Raise your hand to speak. Please be patient! Wait to be called on!

#### 2. Be Respectful

#### **☆** Respect others

- Be polite and cooperative.
- Remember to listen before you speak.

## **☆** Respect Property

- Keep classroom clean.
  - No food (including gum) or drinks in classroom!
  - Only water in a clear bottle allowed.
- Use only supplies and paper located on student supply table.
- Return what you borrow to the same location and in the same condition you received it in.
- Please do not write on desks (or rulers).

#### 3. Be Responsible

#### **☆** Be Prepared for Class

• Bring all required materials (book, binder, pencils, paper, calculator, laptop & HW), and have on desk when bell rings and be ready to start class.

#### **☆** Follow schedules

- Be on time, in seat, and ready to start class when the bell rings.
- Turn assignments on time. Late HW is downgraded.

Thank you and let's have a great year! — Ms. Groves